In re Patent Application of:

CONCILIO ET AL.

Serial No. 10/725,193

Filing Date: December 1, 2003

In the Drawings:

Attached are two (2) replacement drawing sheets. The changes made to the drawings are explained in the remarks

section below.

In re Patent Application of: CONCILIO ET AL.

Serial No. 10/725,193

Filing Date: December 1, 2003

following rewritten paragraph:

In the Specification:

Please replace paragraph [00010] on page 4 with the

The easiest way to implement this separation is by allowing the central module 5 to invoke the complementary module 6 as an external program. An example of this possible structure is shown in Figure 3. A practical case concerning a Smart-Card Application Architecture, such as a 3GPP 43.019 SAT Application (SIM Application Toolkit) will now be considered. This provides a mechanism for triggering and an event registration of the previously disclosed kind.

Please replace paragraph [00017] on page 5 with the following rewritten paragraph:

As an example, with reference to an application toolkit environment, the SIM is allowed to return data (9Fxx) before the complementary module is triggered. On the contrary, with reference to a GUI based operating system, this would be desirable to permit the redrawing, or generally speaking generally speaking, the unlocking of a GUI resource such as a window or a button before execution of the complementary module.

Please replace paragraph [00024] on page 6 with the following rewritten paragraph:

Figure 1 schematically shows an electronic device including a smart-card system comprising a framework, a

In re Patent Application of:
CONCILIO ET AL.

Serial No. 10/725,193

Filing Date: December 1, 2003

central module and one or more complementary $\frac{module}{modules}$ according to the prior art;